

Electronic Acknowledgement Receipt

EFS ID:	11577813
Application Number:	10695632
International Application Number:	
Confirmation Number:	6413
Title of Invention:	Surgical devices incorporating liquid jet assisted tissue manipulation and methods for their use
First Named Inventor/Applicant Name:	Brian G. Connor
Customer Number:	86738
Filer:	David Burns/Ishna Neamatullah
Filer Authorized By:	David Burns
Attorney Docket Number:	118152-03801
Receipt Date:	08-DEC-2011
Filing Date:	27-OCT-2003
Time Stamp:	19:04:47
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 1450
RAM confirmation Number	5761
Deposit Account	504876
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1	Amendment/Req. Reconsideration-After Non-Final Reject	118152_03801_Response.pdf	90503	no	16
			4f2e5366642c8f45068742ff78bb730ccbab b630		
Warnings:					
Information:					
2	Extension of Time	118152_03801_EOT.PDF	286980	no	2
			8c2f86be0844a964e3c33be1d8552eacd98 1395f		
Warnings:					
Information:					
3	Transmittal Letter	118152_03801_IDS.pdf	29578	no	2
			9d54f0e2c5aac6cce5f4fc02a48cf0b2a6eac d5f		
Warnings:					
Information:					
4	Information Disclosure Statement (IDS) Form (SB08)	118152_03801_SB08.pdf	40998	no	2
			40c74eb40ba7d4a9fafee073956e1c8e44f 80df		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
5	Foreign Reference	B2.PDF	608715	no	9
			29d6536201a6628f7b037e3e2ce977252ce 23423		
Warnings:					
Information:					
6	Foreign Reference	B3.PDF	335940	no	5
			da2ba25cfcb7b9a88cf00320fd6ce6a26e7e 90e3		
Warnings:					
Information:					
7	Foreign Reference	B4.PDF	717679	no	11
			ab27a3492b3a8fb4a0bb2ede984f2b291ba 9c286		
Warnings:					
Information:					
8	Foreign Reference	B5.PDF	5558588	no	119
			c9b2d4f5079b05a12dd6191a2ba63538480 0f2a6		
Warnings:					
Information:					
9	Foreign Reference	B1.PDF	269262	no	13
			ea7b3ae36d9ec9b861d25b9979964da866 9bd15c		

Warnings:					
Information:					
10	Non Patent Literature	C1.PDF	19581	no	1
			7c220ef9fc476166ed784203a482d54a23123afd		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
11	Non Patent Literature	C2.PDF	145848	no	4
			3dc40e993e40b28ee82e5eec90d9e9fed8357238		
Warnings:					
Information:					
12	Non Patent Literature	C3.PDF	62313	no	3
			d608dc1f5f3adf3b53b52d4a1fd804ab1ae77f70		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
13	Non Patent Literature	C4.PDF	32758	no	1
			02d6b1c525da06f4cd95d37c58c8d11240bd5f6		
Warnings:					
Information:					
14	Non Patent Literature	C5.PDF	270617	no	4
			e3a0706a82950f5b015917187641c580885bb82d		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
15	Non Patent Literature	C6.PDF	184486	no	6
			96f16ed9af2c16f80d4aae411fbd0704d312b04c		
Warnings:					
Information:					
16	Non Patent Literature	C7.PDF	342638	no	10
			dc196a3e5477bd011b81c7a8dcd9f4162e37cd22		
Warnings:					
Information:					

17	Non Patent Literature	C8.PDF	294784	no	8
			fc1258da2ba880b8b7db4beec3b82e4a98d6475		
Warnings:					
Information:					
18	Non Patent Literature	C9.PDF	773739	no	4
			6fc50953138b41ad9facf83e775ff11ee5edf69b		
Warnings:					
Information:					
19	Non Patent Literature	C10.PDF	144968	no	4
			c6d8abd00166c0a850319b209f3b6d3b9ef61c4f		
Warnings:					
Information:					
20	Non Patent Literature	C11.PDF	303087	no	9
			ff067fe7fec636be5cb055b0fb82d376ef730684		
Warnings:					
Information:					
21	Non Patent Literature	C12.PDF	121841	no	3
			d04fa7a6990f76f0bf5391c613384ee0bcc5689		
Warnings:					
Information:					
22	Fee Worksheet (SB06)	fee-info.pdf	32017	no	2
			186b5c95e4a064b7b9b945a3048a8f9411ceb5d2		
Warnings:					
Information:					
Total Files Size (in bytes):			10666920		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.